Interna al Application No PCT/EP2004/014479

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C07C29/141 C07C29/17

C07C45/50

C07C45/74

C07C11/02

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC 7 - C07C

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the International search (name of data base and, where practical, search terms used)

EPO-Internal

Category °	Citation of document, with Indication, where appropriate, of the relevant passages	Relevant to dalm No.
X	US 2003/114718 A1 (BUSCHKEN WILFRIED ET AL) 19 June 2003 (2003-06-19) cited in the application	1-12,17, 30-36, 40-45
Y	·	13-16, 18-29, 37-39
	paragraphs '0007!, '0008!, '0010!, '0011!, '0019! - '0027!, '0030! - '0033!, '0035!, '0037! - '0046!, '0049!, '0050!, '0054! examples	
	& AU 97176 01 A (OXENO OLEFINCHEMIE GMBH) 20 June 2002 (2002-06-20)	
Υ	US 4 684 750 A (ZGORZELSKI WOLFGANG ET AL) 4 August 1987 (1987-08-04)	18–29
X	the whole document	44
	-/	

Further documents are listed in the continuation of box C.	Patent family members are listed in annex.
Special categories of cited documents: A* document defining the general state of the art which is not considered to be of particular relevance E* earlier document but published on or after the international filling date L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) O* document referring to an oral disclosure, use, exhibition or other means P* document published prior to the international filling date but later than the priority date claimed	 "T" later document published after the International filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&" document member of the same patent family
Date of the actual completion of the international search 29 April 2005	Date of mailing of the international search report 11/05/2005
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31–70) 340–2040, Tx. 31 651 epo nl, Fax: (+31–70) 340–3016	Authorized officer Kardinal, S

Internation No
PCT/EP2004/014479

		PC1/EP2004/0144/9
	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Υ	WO 02/094740 A (MCMATH SARAH ELIZABETH JANE ; ANDERSON KRIS (GB); GOODRICH PETER (GB);) 28 November 2002 (2002-11-28)	37–39
X	page 26 - page 27	44
Υ	GB 643 503 A (N.V. DE BATAAFSCHE PETROLEUM MAATSCHAPPIJ) 20 September 1950 (1950-09-20) page 3 - page 4; figure 3	13-16
A	US 5 324 420 A (DE MUNCK ET AL) 28 June 1994 (1994-06-28) cited in the application the whole document	1,42-45
A	GB 2 142 010 A (EXXON RESEARCH ENGINEERING CO) 9 January 1985 (1985-01-09)	1
χ	cited in the application	44

mormation on patent ramily members

Internal Application No
PCT/EP2004/014479

							004/0144/9
	nt document n search report		Publication date		Patent family member(s)		Publication date
US 2	003114718	A1	19-06-2003	DE AU BR CA CN CZ EP HU JP MX NO NZ SG	10062448 9717601 0106122 2364826 1358701 20014421 1219584 0105338 2002241329 PA01011619 20016130 516068 96251	A A A A A A A A A A A	20-06-2002 20-06-2002 13-08-2002 14-06-2002 17-07-2002 03-07-2002 28-12-2004 28-08-2002 26-06-2002 17-06-2002 31-05-2002 23-05-2003
AU 9	717601	A	20-06-2002_	DE BR CA CN CZ EP HU JP MX NO NZ SG US	10062448 0106122 2364826 1358701 20014421 1219584 0105338 2002241329 PA01011619 20016130 516068 96251 2003114718	A A1 A3 A2 A2 A A A A	20-06-2002 13-08-2002 14-06-2002 17-07-2002 17-07-2002 03-07-2002 28-12-2004 28-08-2002 26-06-2002 17-06-2002 31-05-2002 23-05-2003
US 4	684750	A	04-08-1987	DE AT AU BR CA CS DE EP ES HRU JP JP KR YU ZA	3530839 61328 587748 6203486 8604095 1258873 8606140 3677864 0216151 2002724 940740 42045 1509566 62051632 63057411 8903749 94395 147686 8606387	T B2 A A1 A2 D1 A2 C A B B1 A1 A1	05-03-1987 15-03-1991 24-08-1989 05-03-1987 14-04-1987 29-08-1989 11-04-1981 01-04-1987 01-10-1988 30-06-1997 29-06-1987 26-07-1989 06-03-1987 11-11-1988 04-10-1989 30-06-1988 29-02-1988
WO O	2094740	A	28-11-2002	CA EP WO JP US	2446835 1387819 02094740 2004533455 2004267034	A2 A2 T	28-11-2002 11-02-2004 28-11-2002 04-11-2004 30-12-2004
GB 6	43503	Α	20-09-1950	NONE		·	
US 5	324420	A	28-06-1994	GB AU	2246307 663056		29-01-1992 28-09-1995

Information on patent ramily members

Internation No
PCT/EP2004/014479

Patent document cited in search report.	Publication date		Patent family member(s)	Publication date
US 5324420 A		BR	9106700 A	08-06-1993
		CA	2088064 A1	28-01-1992
		DE	69115492 D1	25-01-1996
		DE	69115492 T2	15-05-1996
		ĘР	0542794 A1	26-05-1993
		JP '	~ 3220140 B2	22-10-2001
		JP	6502392 T	17-03-1994
		KR	197450 B1	15-06-1999
		AT	131467 T	15-12-1995
		AU	8317091 A	02-03-1992
		WO	9202478 A1	20-02-1992
		MX	9100393 A1	28-02-1992
GB 2142010 A	09-01-1985	NONE		